



### **Field of the Invention**

The present invention is directed to a cover which fits onto a hat brim providing a protective cover and an advertising space.

### **Background of the Invention**

Little attention has been given to providing a removable protective cover for hat brims which provides an advertising space and which accommodates a variety of brim shapes and sizes.

### **Background Description Of Prior Art**

The stick on bill cover in patent 5,701,607 to Kaiser simply provides a redundant brim overlay resulting in a thicker and heavier hat brim. Repeated use and effectiveness is questionable.

The cap attachment in patent 5,924,139 to Van Den Heuvel provides a rear mounted clip for displaying a variety of indicia on a hat, and offers little protection for fraying of a hat brim.

## **Summary of the Invention**

The present invention is directed to a flexible hat brim cover comprised of an upper and lower surface which conforms to the edge surfaces of a plurality of hat brim styles and sizes. In some preferred embodiments, the invention is self adhering yet removable. (Commonly known as friction fit). In some preferred embodiments the invention is held in place on a hat brim by clips, clamps or a variety of other suitable means.

## **Objects and Advantages**

- A. The present invention provides a durable hat brim edge surface, thereby eliminating the common problems of fraying and soiling.
- B. The present invention is comprised of a material which prevents buckling and puckering when conforming to a tightly curved hat brim.

## **Drawing Figures**

A preferred embodiment of the invention is herein depicted within the drawing figures.

Fig 1. Depicts a standard ball cap (4), having a protruding brim (5), and the present invention (3).

Fig 2. Depicts a perspective view of the present invention. Number 1 refers to the outer secondary display area. Number 2 refers to the outer primary display surface. Number 6 refers the inner entrapment channel.

Fig 3. Depicts a top, plan view of the present invention. Number 1 refers to the outer and upper secondary display surface. Number 2 refers to the outer and upper primary display area surface.

Fig 4. Depicts a bottom view of the present invention. Number 1 Refers to the outer and lower secondary display area surface. Number 2 refers to the underside of the primary display area.

Fig 5. Depicts a cross sectional view along line A-A' of Fig. 3 of the present invention. Number 6 refers to the hat brim entrapment channel. Number 2 refers to the upper primary display area surface.